

Carol Coles

From: Carol Coles
Sent: Tuesday, August 24, 2010 11:28 AM
To: *everyone; _Council Members; Andy Rieger; Denise Holder; Eddie Sims; Jane Cannon; KGOU; KOCO; KOKH; Ktok; KTOK; Norman News; Oklahoma Daily
Subject: Traffic Signal Controller Replacement Program

City of Norman
201 West Gray
Norman, Oklahoma 73069

Press Release

For Immediate Release

Contact: Carol Coles
City Of Norman
366-5404
carol.coles@normanok.gov

The City of Norman began a traffic signal controller and cabinet assembly replacement program in FYE 1990. Each fiscal year capital funds are provided to continue this program. Three (3) assemblies are typically replaced each year and the Traffic Control Division has removed from service from the signalization system over sixty antiquated assemblies during the life of this program. The intersections of Main Street & 24th Avenue West, Main Street & Ed Noble Parkway, and Lindsey Street & 12th Avenue SE are scheduled to have their controller and cabinet assemblies replaced during the week of August 23, 2010. One (1) intersection will be completed per day and the following schedule has been set; Tuesday, August 24th, the intersection of Main Street & 24th Avenue West, Wednesday, August 25th, the intersection of Main Street & Ed Noble Parkway, and Thursday, August 26th, the intersection of Lindsey Street & 12th Avenue SE.

In order to minimize inconvenience to motorists, these replacements will begin at 4:00 a.m. each day and will be completed before morning rush hour traffic begins. Any peripheral work done at the intersections will be accomplished throughout the day and should not affect traffic flow. In addition to the controller cabinet replacement, the intersections of Main Street & 24th Avenue SE will also be getting Accessible Pedestrian Signal Pushbutton Systems with Countdown Pedestrian indications. These pedestrian signal upgrades will be completed during the week of August 30, 2010.